Vect	or la	Vec	for 16
0.01	0.01	0,02	0.02
1.45	1.45	0.17	0.17
0	0	0.18	0.18
0	0	0	0
0	0	0	0
0	0	0.33	0.33
0	0	0	0
0	0.21	0.25	0.25
0	0	0	-0.0
0	0	. 0	0
0	0	0	-0.0
0	0	0.00	0.0
0	0	0	0
0	0	0	0
0.04	0	0	0
0	0	0	0
0	0.32	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

And the first own was the first term of the first own with the first own with the first own with the first own

Figure I

Vert	or 2a	 	Vec	tor 2.b
0.00	0.00		0.02	
0	0	<u> </u>	0	0
0	0		0.25	0.25
0	0		0	0
0	0		0	0
3.29	3.29		0.46	0.46
0	0		0.57	0.57
0	0		0	0
0	0		0	-0.0
Ó	0		0	0
0	0		0.00	0.0
0	0		0	0
0	0		0	0
0	0		0	0
0	0			0
0	0		0.44	0.44
0	0.2	 } .	0.44	0.44
0	0		0	0
0.5	0		<u> </u>	0
0	0		0	- 0
0	0			
0	0		0	0

Figure 2

Vec	tor 3a	T	Vect	, d E 705
0.00	0,00	7 [0.04	0.04
0	0		0	0
0	0		0	0
0	0		Ò	0
0	0	_1	0	0
0	0		0	0
2.81	2.81		2.34	2.34
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0	<u> </u>	0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0
0	0		0	0

Figure 3

4/9

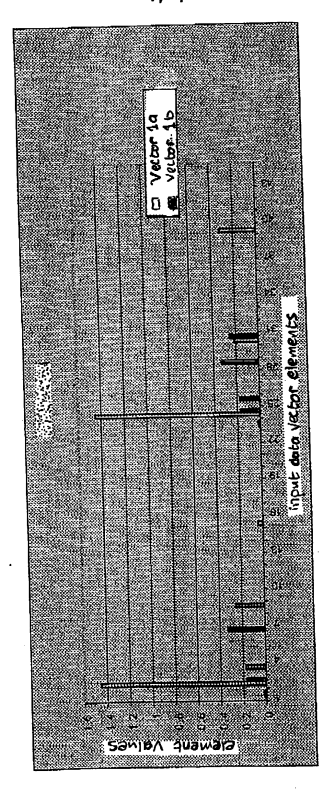


Figure 4

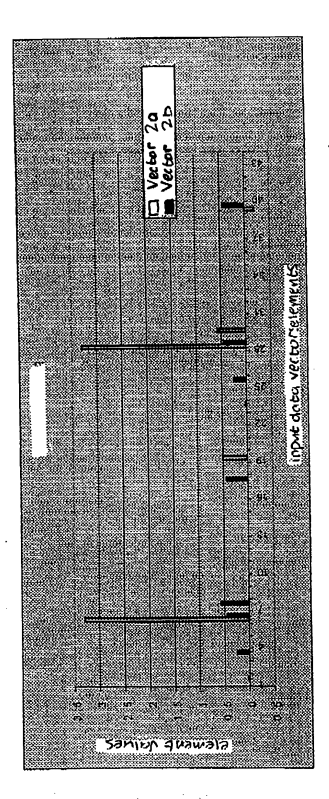
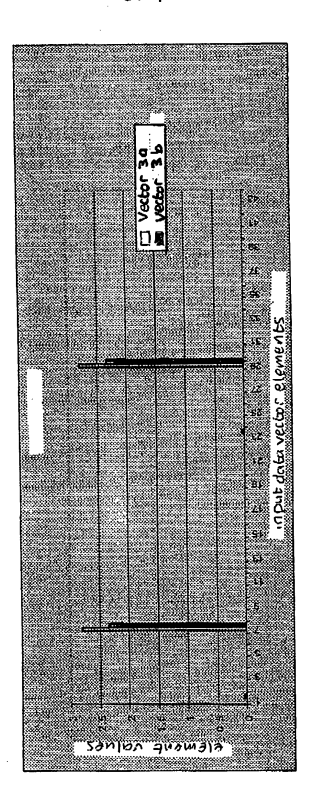


Figure 5



Medae mple	ſ				I Parcard Association	ation	
S. Retrain set example 10 12 17	_	Finclidean Di	stance		П	126	T. Tribunds
set enample 10 17 21	٦			7	C COLEMBIA	であるというではなりのか	15.50 · L
10 0 12 0 17 61 21 41		2. Retigin	3. Knowledge	A. Ewclidean	o. Keriali	Cot example	coefficient
10 32 0.000005 10 0 0 12 31 0.00004 12 0 0 17 420 0.000002 17 61 1 21 45 0.000002 21 41 1	מעלוגנים	set example	Set example	distance	SEC Extended		
	T			0.00005	10	0	2
		0	32	0.0000			_
	T	3	21	00000	12	0	
		71	31	200010	1,	1 61	_
		13	007	0.000002	/1	01	
21 45 0.000002 21		7,1	750		10	. 17	_
7.7		21	45	0,000002	71	1.4	
		17					

	1			Jaccard Association	ciation	
	Euclidean Distance	Staller		200	S Washington & Jacobs >	T LACORD Y
	2. Retrain	2. Retrain 3. Knowledge 4. Enclidean 5. Keciam	4. Evelidean	S.Keriain	Cot promote	COEFFICIENE
ころとにい	Spt overimble	specimple secentially	distance	XC CASTOR	34c (mil.:b.c	
. 1		411	0.0000	6	0	2
2.1	5	411	2000		0	_
	11	908 -	0.00157		2	
2.7	1.5	3	2,000	16		<u> </u>
,,	16	2	0.00067	10	,	95, 6
7.7	OI.		000000	10	196	CI 0.0
	10	374	0.401272	21		
7.4	17		20000	17	193	
3 0	17	1339	0.00030	70		
C.7	5					

1	The second A A Green E. S. Aladon is	A A Samo E Buchdon A	E Partidon A	L		÷ 5225	8. 500000
Conflict separate set example example despare	Set example decimal distance	example distance	distance.	•	4 SSOME	ratio	coefficient
8128	4	4		Т		9.0	
0.000005	0.00347		0.000005		694	6.0	
V02000	0.00694		0.000039		177.9	2.2	0
1,000,0	1,000,0	1		T	073700	7.1	-
2 64908 2 64908 0.000002	2.64908	_	0.000002		1524540	0.1	
127634 0 129634	120CEL 0		0 00000		66317	4.8	1
0.132034	0.132034			T	070	2.2	
0.00368 0.00368 0.00368 0.000002	0.00368	_	0.000002		1840	5.5	5 6
0.00280	0.00422		0.00157		2.69	0.4	0
0.00.0	22.00.0	1		T.	770.	1 6	_
0.000067	0.00835	_	0.00006	_	0.47	4,4	<u> </u>
		1	7000	١	1 921	03	0.615
102527 103341 102931 0.461272	1.02931	_	0.46127	7	2.231	5,5	
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